

PIMI REFERENCE GROUP
 CALCULATED VARIABLES
 BIOCHEMISTRY
 REFBLCAL.SSD01

| VARIABLE NAME | CODES |
|---------------|--|
| NEWID | Patient ID |
| M1FG1R | Fasting Glucose |
| M1RG1R | Post-Prandial Glucose |
| M1RC12R | Resting Norepinephrine |
| M1RC13R | Resting Epinephrine |
| M1RC16R | Resting Potassium |
| M1SC12R | Stress 1 min 1, Norepinephrine |
| M1SC13R | Stress 1 min 1, Epinephrine |
| M1SC16R | Stress 1 min 1, Potassium |
| M1 SC22R | Stress 1 peak, Norepinephrine |
| M1 SC23R | Stress 1 peek, Epinephrine |
| M1 SC26R | Stress 1 peak, Potassium |
| M1 SC32R | Stress 2 min 1, Norepinephrine |
| M1 SC33R | Stress 2 min 1, Epinephrine |
| M1 SC36R | Stress 2 min 1, Potassium |
| M1 SC42R | Stress 2 peak, Norepinephrine |
| M1 SC43R | Stress 2 peak, Epinephrine |
| M1SC46R | Stress 2 peak, Potassium |
| M1RE14R | Resting Beta-Endorphin |
| M1RE15R | Resting Cortisol |
| M1SE14R | Stress 1 peak, Beta-Endorphin |
| M1SE15R | Stress 1 peak, Cortisol |
| M1 SE24R | Stress 2 peak, Beta-Endorphin |
| M1SE25R | Stress 2 peak, Cortisol |
| M1SE34R | 10 min post, Beta-Endorphin |
| M1SE35R | 10 min post, Cortisol |
| M1DE34 | 10 min post, change from resting value in Beta-Endorphin |
| MI DE35 | 10 min post, change from resting value in Cortisol |
| SP1NOR | Speech min 1, Norepinephrine |
| SP5NOR | Speech min 5, Norepinephrine |

| VARIABLE NAME | CODES |
|---------------|---|
| ST1 NOR | Stroop min 1, Norepinephrine |
| ST5NOR | Stroop min 5, Norepinephrine |
| SP1DFNOR | Speech min 1, change from resting value in Norepinephrine |
| SP5DFNOR | Speech min 5, change from resting value in Norepinephrine |
| ST1 DFNOR | Stroop min 1, change from resting value in Norepinephrine |
| ST5DFNOR | Stroop min 5, change from resting value in Norepinephrine |
| SP1 EPI | Speech min 1, Epinephrine |
| SP5EPI | Speech min 5, Epinephrine |
| ST1 EPI | Stroop min 1, Epinephrine |
| ST5EPI | Stroop min 5, Epinephrine |
| SP1DFEPI | Speech min 1, change from resting value in Epinephrine |
| SP5DFEPI | Speech min 5, change from resting value in Epinephrine |
| ST1 DFEPI | Stroop min 1, change from resting value in Epinephrine |
| ST5DFEPI | Stroop min 5, change from resting value in Epinephrine |
| SP5END | Speech min 5, Beta-Endorphin |
| ST5END | Stroop min 5, Beta-Endorphin |
| SP5DFEND | Speech min 5, change from resting value in Beta-Endorphin |
| ST5DFEND | Stroop min 5, change from resting value in Beta-Endorphin |
| SP5COR | Speech min 5, Cortisol |
| ST5COR | Stroop min 5, Cortisol |
| SP5DFCOR | Speech min 5, change from resting value in Cortisol |
| ST5DFCOR | Stroop min 5, change from resting value in Cortisol |
| SP1POT | Speech min 1, Potassium |
| SP5POT | Speech min 5, Potassium |
| ST1 POT | Stroop min 1, Potassium |
| SP5POT | Stroop min 5, Potassium |
| SP1DFPOT | Speech min 1, change from resting value in Potassium |
| SP5DFPOT | Speech min 5, change from resting value in Potassium |
| ST1 DFPOT | Stroop min 1, change from resting value in Potassium |
| ST5DFPOT | Stroop min 5, change from resting value in Potassium |
| MXNORSP | Speech max Norepinephrine |
| MXNORST | Stroop max Norepinephrine |
| MXEPISP | Speech max Epinephrine |

| VARIABLE NAME | CODES |
|---------------|---|
| MXEPIST | Stroop max Epinephrine |
| MXSPDDEPI | Speech max change from resting value in Epinephrine |
| MXSTDDEPI | Stroop max change from resting value in Epinephrine |
| MXSPDNOR | Speech max change from resting value in Norepinephrine |
| MXSTDNOR | Stroop max change from resting value in Norepinephrine |